TCE contamination levels

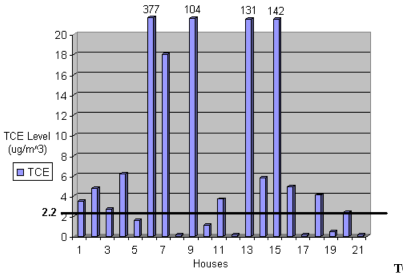
TCE (Trichloroethylene) is a colorless liquid which is used as solvent for cleanning metal parts. Drinking or breathing high levels of trichloroethylene may cause nervous system effects, liver, and lung damage, abnormal heartbeat, coma, and possible death.

ATSDR Public Health Implications click here

For more info on TCE click here

TCE readings inresident's homes

for the past four years					
		2000	2001	2002	2003
House 1		3.5			0.3
House 2		4.8		1.5	3.1
House 3		2.7		0.7	69
House 4		6.2		5.5	12
House 5					1.6
House 6		4.9	4.3	377	3.2
House 7			18	0.6	0.2
House 8					0.2
House 9			18	104	8.2
House 10					1.1
House 11			3.7		0.2
House 12					0.2
House 13			42	131	0.7
House 14			4.9	1.1	5.8
House 15			11	142	
House 16			4.9		
House 17					0.2
House 18			4.1		0.3
House 19					0.5
House 20					2.4
House 21					0.2



TCE Readings compared with EPA standard safe level

© 2013 The Center for Hazardous Substance Research Last modified October 13, 2009